From: David Page [dpage@riggsabney.com]

Sent: Monday, May 05, 2008 11:37 AM

To: scott@cecs.pdx.edu

Cc: King, Todd; Kelly.Burch@oag.ok.gov; dcooke@kent.edu; ebwelch@u.washington.edu

Subject: RE: Tenkiller model progress

Concerns have been raised with the technical feasibility also. I will let you know shortly.

It would be great if the modeling was done by Wednesday...THANKS.

David P. Page Riggs, Abney, Neal, Turpen, Orbison & Lewis, Inc.

502 W. 6th Street Tulsa, OK 74119-1010 918-587-3161 918-583-1549 (fax) dpage@riggsabney.com

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From: Scott Wells [mailto:scott@cecs.pdx.edu]

Sent: Monday, May 05, 2008 11:35 AM

To: David Page

Cc: 'King, Todd'; Kelly.Burch@oag.ok.gov Subject: RE: Tenkiller model progress

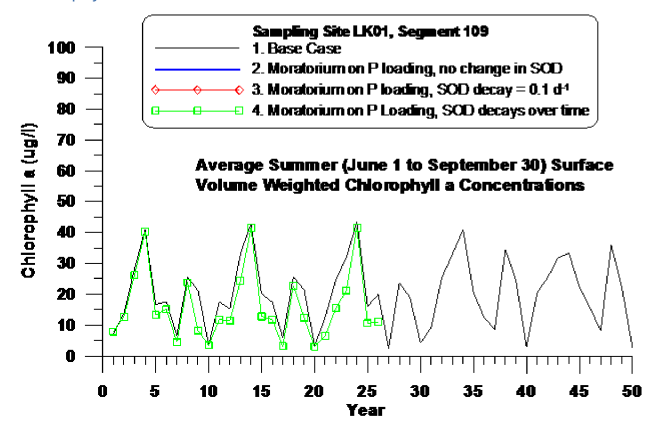
David: I have the alum treatment running now – I could kill it and start another one. We have the following runs going:

- 1. Base case finished Yes the base case trends in P loading are gone!
- 2. Moratorium SOD decline almost done will be finished in another 8 hrs
- 3. Moratorium SOD set to 0.1 g/m2/d will be done in another 8 hrs
- 4. Moratorium SOD unchanged will be done in 2 days
- 5. Alum treatment will be done in 2 days
- 6. Natural conditions will be done in 2 days
- 7. Historical run still working on model set-up, not started yet
- 8. Growth P loading still working on model set-up not started yet

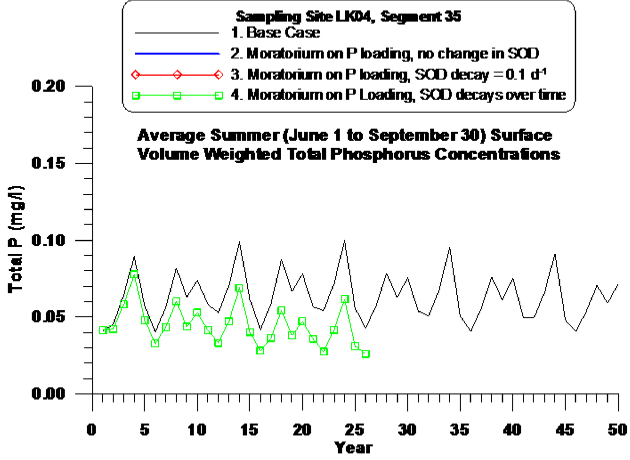
Some of the delay in some of the runs has to do with using about 4 different computers – the newer multi-core boxes run faster than the single core PCs. Anyway attached is an example of the Total P partial comparison for base case and moratorium (partially complete) at least showing how Total P loading is now cyclic without a lowering trend over time. Let me know if you

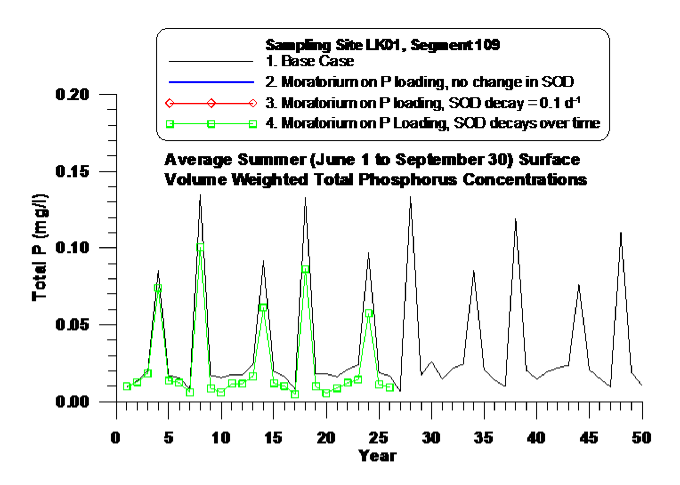
have any questions, Scott

Chlorophyll a









From: David Page [mailto:dpage@riggsabney.com]

Sent: Monday, May 05, 2008 6:13 PM

To: scott@cecs.pdx.edu

Cc: King, Todd; Kelly.Burch@oag.ok.gov

Subject:

Because of timing, please do not model alum treatment of the lake.

How is it going?

Thanks, David.

David P. Page
Riggs, Abney, Neal, Turpen, Orbison & Lewis, Inc.
502 W. 6th Street
Tulsa, OK 74119-1010
918-587-3161
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